


[REDACTED]/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	8819	SESSION NUMBER:	01
DATE OF SESSION:	3 NOV 88	DATE OF REPORT:	3 NOV 88
START:	1000	END:	1115
METHODOLOGY:	WRV	VIEWER IDENTIFIER:	079

1. (S/NF/SK) MISSION: Based upon a copy of overhead photography of the target area, access and describe the nature key functions and related activities of special intelligence interest.

2. (S/NF/SK) VIEWER TASKING: Viewer 079 tasked with requirements reflected in Para 1 above. Viewer 079 was shown a copy of the overhead photography. The overhead photography was highlighted into five distinct areas labelled A thru E inclusively.

SG1A

3. (S/NF/SK) COMMENTS: No inclemencies noted. There was confusion at the outset of the session when 079 indicated that the geographical coordinates [REDACTED] provided with the initial tasking were in error. Key issues were related to the research and upgrade of ballistic missiles, use of fiber optics, missile propellants, and future deployment of ballistic missiles. A Summary of Information and a copy of Overhead Photography are attached to this report.

4. (S/NF/SK) EVALUATION:

In a separate project (topical search) 079 indicated a military coup would take place in KS in December 1988.

HANDLE VIA SKEET CHANNELS ONLY

[REDACTED]/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

D

SECRET

WORKING PAPER

8814
881103
079
S: 01

SUMMARY OF INFORMATION

SG1A

The geographical coordinates of [REDACTED] furnished with a copy of overhead photography of the target area, appear to be in error. These coordinates place the target site at a point identified as Number 3, ENCLOSURE 1, an area located in the near vicinity of [REDACTED]. The target site identified in overhead photography appears identifiable with an area designated as Number 1, ENCLOSURE 1. The target area appeared located north [REDACTED]

The area indicated as Number 3, ENCLOSURE 1, complements the work being done in the target area.

3- The target site (Number 1, ENCLOSURE 1), is comprised of steel mills employing a work force of some three thousand personnel with a notably heavy representation of Jewish people and Polish personnel. The target site is a research and development site that utilizes scientific technology to modernize and upgrade scientific systems. The key function of the target site is dedicated to the conduct of scientific research and development used to the capabilities of communication satellites and in particular, the capabilities of (strategic) "ballistic missiles."

The area highlighted and designated as Area "E", ENCLOSURE 2, is the location of intensive, ongoing studies related to the power source, range, telemetry, and overall enhanced capability

of Soviet (strategic) ballistic missiles.

The area designated as Area "C", ENCLOSURE 2, is dedicated to the ongoing studies related to the upgrade of missile propellants.

Area "A", ENCLOSURE 2, is dedicated to the study of "fiber optics" for use as padding, insulation, and shielding against radioactive material.

Area "B", ENCLOSURE 2, consists of a launch and test range.

Area "D", ENCLOSURE 2, consists of an administrative support area.

In view of agreements reached as a result of the INF Treaty, key Soviet strategic planning against US targets will emphasize the placement of ballistic missile aboard Soviet vessels.

Serious consideration is being given to the placement of upgraded ballistic missiles in Angola, Turkey, and North Korea.

Deployment of the ballistic missiles to North Korea are projected for a time frame of October 1988 to June 1989. The name "Sowers" phonetically surfaced to describe a South Korean negotiator who is either involved or becomes involved at a later date in this affair.

The names "Pothermale" and "Fletcher" also surfaced during the course of this effort but no role or function could be further ascribed or associated with this name.

7-1

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

1

ACKNOWLEDGEMENT/APRECIATION

8819

3 Nov 88

URV

079

ST

EV

T

2

FEEDBACK.

= KY-3

= Postage - (10) - (15) (7)

3.

OPPORTUNITY FOR EXPRESSION

4.

MISSION

Target area is inscribed in copy at overhead photography was delineated and highlighted into areas indicated as "A" (yellow) "B" (red) "C" (green) "D" (purple) "E" (blue)

- Task is to determine the key.

Special/specific
function of intelligence interest

→ Determination of its location
therein in A B C D E

- If more than five key function
address no more than 3
a) the most important

of the three most important
if this is warranted / appropriate

11875 Can do this in more
than one session

Please advise on how (what needs
to be done to Denley) for
use towards continuation
Thanks

format discuss 196

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

Thanks again)

- liberal leave policy
- try and

Drug ^{tests} brief fit
car emplor

mon 7 Nov 0900

003.
011. ✓
018. ✓
025.
032
078
095- ✓
099 ✓

Wednesday 9 Nov 1430

D/DC Auditor

Line Schedule

50 / 50

- the issue of front loads
- desirable
- facilitate rapid response
- help/hinder search for future items

7 Nov 0900

9 "

Manuals

Theory / Practice
application

A. Words

- 11 letters

- 550 - 1/4

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600170001-7

Proposed

- Pictures north of Black Sea -
 - Steel mills - politics.
 - Key opportunities to expand
/ action analyze (
 - Polish, Jewish,
Rope mill at hen.
 - Hold amnesty program -
concern plays a role here.
 - Fletcher (name)
 - Target area
Ballistic missile site
- 3000
 - Launched prep for a launch.
- Pathernode / Fletcher
- Develop ballistic missile
and intended for cover

- placed at Strategic level against US first
- Easier to verify than INF Treaty.
- Design w/ pure nuclear to compare, Signature/Access!
- Elements not contracted
- Strategically -
upgrade missile
land of missile
- " different Strategic route"
- Placement of Ballistic missiles emphasis on ship than on land
- Third world countries less time than older.

- Blue E card (1)

Promised

- Stock + Range of missile flying

allocated to

Promised from the
Ballistic Con to even

Ballistic range missile
well enter in Korean W territories

Range even ~~the~~ about and

Target selected based
on purpose

years	mos	weeks
-------	-----	-------

Blue	Green	Red
------	-------	-----

QTR 88	QTR 89
--------	--------

Yellow	Red
Green	Blue

QTR 3 QTR 89

Yellow	Blue
Red	Yellow

~~Yellow~~
K North

Green

Red

Red
South

~~Yellow~~
Blue

US	KN	Euras	KS
Blue	Red	Green	Yellow

Sources

Fibby Optics -

in Area A -

fiber optic

used in folding

shielding of radio active
material

means of doing this

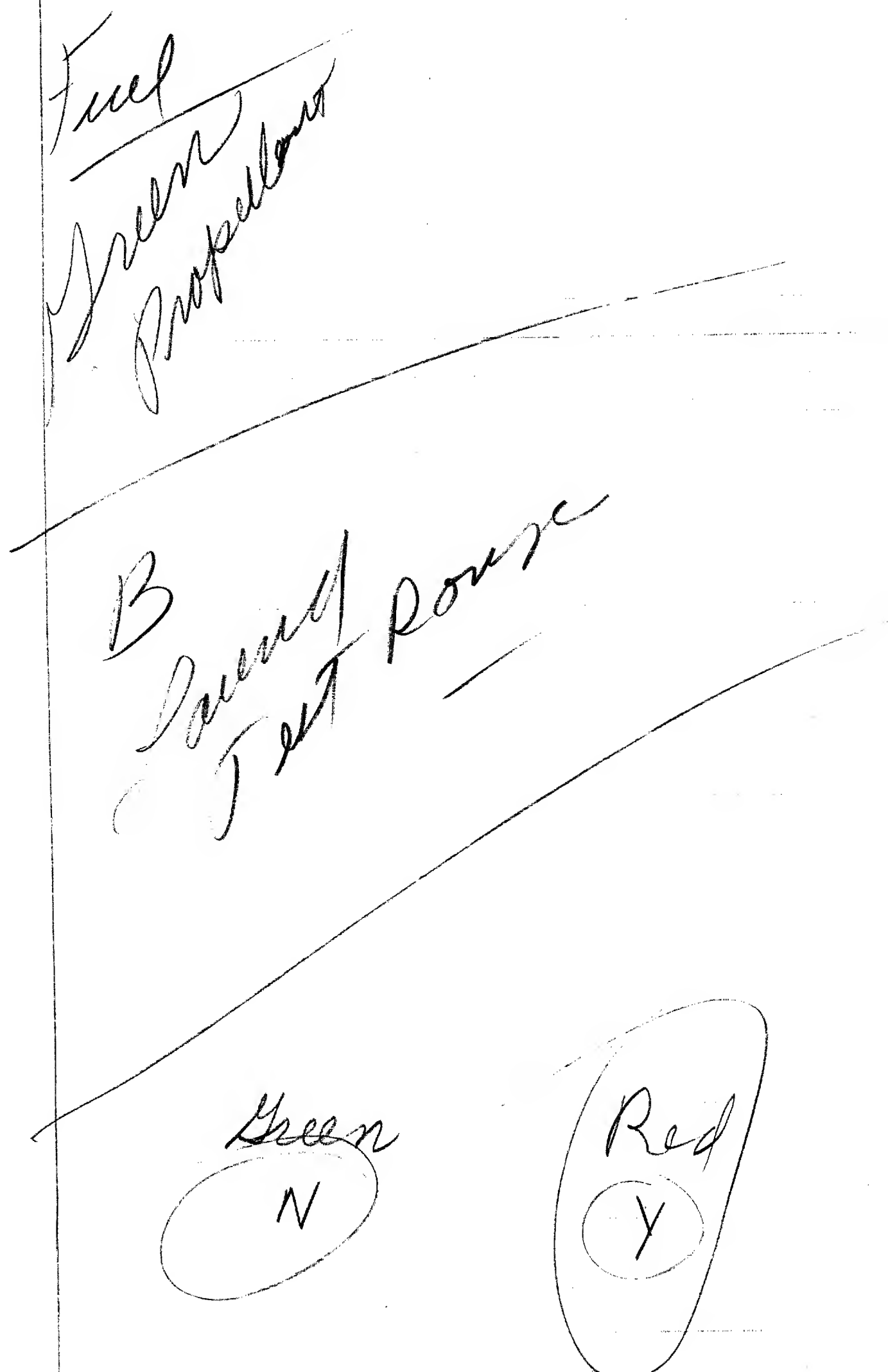
very produced fiber
by the Big "m"

US specimen recently from KS
KS nucleus to KN
Sources made to

- Fired

- looks into his County to put
- favor of an ~~increased~~ / KN

- Energy fuel
on Ballistic



1643

real

Colors.

A - B - C - D - E

Determine Key of Intel interest
an overheat.

Feasible

taken in Russia mouth of the Black
Sea

could be Area - could be known
as Leningrad - However
Steelmills, factories

Key opportunity exists here
for people to rise against -
rise -

Polish, Jewish -

John the Pope can visit
the poor -

Watch the world - anxiety

Program -

fletcher, Fletcher

②

Conditions are bad
here -

(two Areas in colors -)

red



yellow

Yellow and Blue Area

IX - P. 28 - old Book

Two types of studies going
on -- this work

communication satellites
silver bullets - silver flying
machines

Marxists people will
see how much Soviet
can build.

New day, New dawn
arises ~~new~~ name of ?

3.

Soviet population

how much spending on
such matters - and they
get not happy.

Structures .

anticipated to have 3,000
personnel

however lets use color
for Key function —

two
different areas they rely + depend
on each other —

same outfit looking +
for same objective .

Lots of areas —

4
There are other means that
are much smaller -

(do not have right Coordinates)

If there is

North east Area -
is interdependent -
or (Leningrad area)

Soviet C.

prepared to launch
bolistic missile -
testing site

South of Leningrad

is Area .

Mr

Apparatus and
related

S
Pre pairng) Pothernake
to launch fletching
fletched

S devkly Bal Mis
with covers over them
can be placed strategically
to target U.S.

Scientist
engaged,
thought - of how
one shoot out Balistic. coms
outlay pattern

Compare work here
with rifle - in T. B.I
Laboratory

b) examiners are selected
by contractors

S.U. rely on passed
for future.

upgrading is easy
not reduce
give INF
Planning is

Strategically Moscow
goes different - route

Bis Wigs egg

Moscow
planning cliff

B.M.
soviet ships

More will be planned
on ships - through

third world countries
so it's to reach U.S. faster

and

(1) ask primary

Areas of primary interest.

Areas

Yellow - Red - Green - Purple - Blue

Blue - Left

E (circle 1 in E)

primary interest

Stick

Range of missile planning
executed here

Range of missile
the

To acquire
technology here

Planned from BM can
be

8.

Bolust. Range messes
will enter into ^{North} Korean area.

Bellowing - here

under -

The Guts here
Belly

Work being done on
paper -

study on paper -

- planning on what could be
in paper.
An outcome

some BM.

?

When go to North Korea

Blue - Green, Red

Green - Months

4 Oct 88 - 1st qtr 89 - 2 qtr 89

~~(a)~~ Colors in Qtrs

Blue Green Red Red Yellow

Red and Yell

Last Qtr 88 - 1st Qtr 89

~~\$~~ KN

KS

Green

Yellow

Yellow -

again

Blue - Red

Red is North Korea
infiltrator into South
Lock of Savers to
be involved here
in big way

10)

SAC guys will
choose World viewing
opinion

Sowers could wind
up dealing with
Communists -

Sowers can deal with Communists
when Sowers talking to N.K
time frame?

Tiber optics in this place]

Sowers active -
Yellow, Blue, Red, Green.

Red-Yellow
2nd + 3rd Qtr 89

~~Aishi in Col~~

Sowers

who is he? - nationality

Green, Red, Yellow Blue

~~S. Korean~~

Very well Known

all .

Fiber Optics - an String

Area -

A - B - C - D - E

Purple, Blue, ^{green} Red - yellow

Yellow & purple -

Yellow - A area

fiber optics generate future be
very

can be radiation shielding
of radioactive materials

(12)

The means are being produced
here -

as ref point by "Big M"

The U.S. has been speaking
of pulling out troops of S.I.C.
but vulnerability

Sowers gets tired of U.S
attention of detail

He looks to his own
country for his future

energy fuel

type of combustion

What actually goes into
B.M. gas -

gasoline for cars
fuel

13

Fuel —

Pro pellets

A B C D E

Red, blue Yellow Purple Green

Green - study of C Area

Red is in portant Area
fuel -
too

Red Area

B-area

test range

the fulme Test Range

forget - D - Admin
Support.

14.

I D Areas
Key issue policy

They cover to Missles
on the way out of
the area

